

(FILE 'USPAT' ENTERED AT 13:43:27 ON 03 AUG 1998)

L5 98556 S QUINOLIN? OR PYRIDIN?
L6 17109 S QUINOLIN? AND PYRIDIN?
L7 8856 S L6 AND CATALYST
L8 420 S L7 AND ZIRCONIUM
L9 315 S L8 AND ETHYLENE
L10 161 S L9 AND CHLORINE
L11 136 S L10 AND TITANIUM
L12 102 S L11 AND OXYGEN

FILE 'USPAT' ENTERED AT 08:05:45 ON 07 AUG 1998)

L1 9044 S CATALYST AND (PYRIDIN? OR QUINOLIN?) AND (TITANIUM OR ZIRCONIUM)
L2 6256 S L1 AND ETHYLENE
L3 3237 S L2 AND POLYMERIZ?
L4 1972 S L3 AND OXYGEN
L5 1027 S L4 AND CHLORINE
L6 356 S L5 AND ZIRCONIUM

(FILE 'USPAT' ENTERED AT 13:43:27 ON 03 AUG 1998)

L1 59226 S 502/CLAS OR 526/CLAS

L2 4389 S L1 AND (PYRIDIN? OR QUINOLIN?)

L3 1435 S L2 AND (TITANIUM OR ZIRCONIUM)

L4 1332 S L3 NOT(526/160/CCLS OR 526/161/CCLS OR 526/170/CCLS OR 526/ccls)

L1 59226 S 502/CLAS OR 526/CLAS

L2 26929 S L1 AND PYRIDIN? OR QUINOLIN?

L3 1435 S L1 AND (PYRIDIN? OR QUINOLIN?) AND (ZIRCONIUM OR TITANIUM)